

IN THE CLAIMS

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)
5. (canceled)
6. (canceled)
7. (canceled)
8. (canceled)
9. (canceled)
10. (canceled)
11. (previously presented): A device according to claim 19 including further depressions in at least one of said faces which define, when said elements are seated together, sockets for receiving air and liquid supply means, and means for connecting said supply means to said nozzles.
12. (previously amended): A device according to claim 19 wherein said sealed together elements comprise a baffle adjacent the nozzle exits for disturbing the mixed flow of air and liquid from said nozzles.

13. (previously presented): A device according to claim 19 wherein at least one of said faces has an additional depression defining a divergent passage extending downstream from said air and liquid nozzles for a mixed flow of liquid and air from said nozzles.

14. (previously presented): A device according to claim 19 wherein at least one of said nozzles is defined by a depression in one said element and a planar face of the other said element.

15. (canceled)

16. (canceled)

17. (canceled)

18. (canceled)

19. (previously presented): A liquid dispensing device comprising a nozzle unit having formed therein a liquid exit nozzle and an air outlet nozzle opening adjacent said liquid exit nozzle, a vessel for a liquid to be dispensed and a conduit extending from a lower region of said vessel to said liquid exit nozzle, said air outlet nozzle being for a forced air flow to draw liquid from said liquid exit nozzle into said airflow, said nozzle unit comprising a pair of elements having opposed faces at which the elements are sealed together, at least one of said faces having depressions formed therein, such that when said elements are sealed together said depressions define said nozzles.

20. (canceled)

21. (canceled)

22. (canceled)

23. (canceled)

24. (currently amended): A liquid dispensing device according to claim 1 or claim 20 comprising an air pump, a vessel having a lower region, for the liquid to be dispensed, a conduit extending upwardly from the lower region of the vessel to a liquid exit nozzle, an outlet conduit for an air flow from said pump, an air outlet nozzle adjacent the end of said outlet conduit, said air outlet nozzle being positioned adjacent said liquid exit nozzle such that air discharged from the air outlet nozzle flows past said liquid exit nozzle and draws liquid therefrom in vapor and/or droplet form into said flow, the air outlet nozzle having a cross-section less than that of the liquid exit nozzle wherein said air outlet nozzle and said liquid exit nozzle comprise a nozzle unit which includes a pair of elements having opposed faces at which the elements are sealed together, at least one of said faces having depressions formed therein such that when said elements are sealed together said depressions define said nozzles.

25. (new): A liquid dispensing device comprising an air pump, a vessel for the liquid to be dispensed, a conduit extending from a lower region of the vessel to a liquid exit nozzle, an outlet conduit for an air flow from said pump leading to an air outlet nozzle for directing the air flow past the liquid exit nozzle to draw liquid in vapor and/or droplet form into said flow, the air outlet nozzle having a cross-section less than that of the liquid exit nozzle and the air outlet nozzle and liquid exit nozzle being substantially perpendicular to one another wherein said air outlet nozzle and said liquid exit nozzle comprise a nozzle unit which includes a pair of elements having opposed faces at which the elements are sealed together, at least one of said faces having depressions formed therein such that when said elements are sealed together said depressions define said nozzles.